IN THE CLAIMS:

Please cancel claims 1-3, 7 and 8 without prejudice or disclaimer of the subject matter thereof.

The following is a complete listing of claims in this application.

Claims 1-3 (canceled).

- 4. (currently amended) The LED device according to claim \pm 9 wherein the phosphor particles are particles of YAG.
- 5. (currently amended) The LED device according to claim ± 9 wherein the phosphor particle is green phosphor.
- 6. (currently amended) The LED device according to claim ± 9 wherein the phosphor particle is one of phosphate, silicate and aluminate.

Claims 7-8 (canceled).

- 9. (new) An LED device comprising:
- a substrate;
- a blue LED mounted on the substrate for emitting blue light;

a first transparent resin covering the blue LED;
phosphor particles, each of which has a wave length
converting characteristic to convert blue light emitted by the
blue LED to yellow light, disposed in the first transparent
resin;

- a red LED mounted on the substrate for emitting red light; and
 - a second transparent resin covering the red LED; wherein:

the first transparent resin is constructed and arranged to discharge white light formed by mixing the blue light of the LED with yellow light produced when the blue light strikes the phosphor particles;

the second transparent resin is constructed and arranged

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the first and second transparent resins are constructed and arranged such that the discharged white light and the red light are mixed in an atmosphere surrounding the first and second resins.